Georgia-Pacific



RECEIVED

DEC 08 2010

234 Forest Road P.O. Box 309 Skippers, VA 23879 Telephone (434) 634-613

PRO

Telephone (434) 634-6133 Fax (434) 348-3667

Certified Mail #7005 1820 0006 0132 1686

December 3, 2010

Ray R. Jenkins, Jr.
Senior Environmental Engineer
Virginia Department of Environmental Quality
Piedmont Regional Office
4949-A Cox Road
Glen Allen, Virginia 23060

RE: Georgia-Pacific Wood Products, LLC

Skippers OSB Plant

VPDES Permit No. VA0059072 Renewal Application – Submittal of Supplemental

Information

Dear Mr. Jenkins:

On December 2, 2010, you contacted Ronnie Sweet regarding a missing signature on page 2 of 3 on the revised version of Form 2F submitted on November 22, 2010. Please find attached a revised page 2 of Form 2F that has been signed and dated appropriately. This version of page 2 of Form 2F supersedes the previous unsigned version. All other required information was previously submitted on June 8, 2010 and November 22, 2010.

If you have any questions or need more information, please feel free to contact Ronnie Sweet at (434) 634-6133.

Sincerely,

William S. Adams

General Manager - OSB

cc:

Ronald Sweet

Jim James

Jimmy Summers Randy Hobbs

lumber							
	of Impervious Surface (provide units)	Total Area Drained (provide units)	Outfall Number	Area of Impervious Surface (provide units)	Total Area Draine (provide units)		
35 acres		101 acres					
ļ							
o storm water; meth	od of treatment, storage,	or disposal; past and pre	sent materials mar	rears have been treated, stored or dispot agement practices employed to minim juency in which pesticides, herbicides,	ize contact by these materials		
se see attached	Worksheet 2. Plea mer (storm water) d	se note that Outfallischarges from this	l 901 and Outfa outfall, and (all 001 are the same outfall 1 Outfall 001 represents dry wee	ocation. Outfall 901 ather discharges from t		
description of the tre	ovide the location and a eatment the storm water it vastes other than by discl	receives, including the sch	uctural and nonstru ledule and type of r	ctural control measures to reduce pollonaintenance for control and treatment r	utants in storm water runoff; a neasures and the ultimate disp		
Outfall							
lumber Screening		T T	Table 2F-1				
	g and reuse of effl	uenc.					
	g and reuse of effl	denc.					
	g and reuse of effl	uenc.			ĺ		
	g and reuse of effl	dent.					
		<u>-</u>					
Nonstormwater I	Discharges ty of law hat the outfall(s) covered by this applicati		d or evaluated for the presence of non- form 2C or From 2E application for the o	stormwater discharges, and th		
Nonstormwater I	Discharges ty of law hat the outfall(s) covered by this applicati			stormwater discharges, and th		
Nonstormwater I	Discharges ty of law hat the outfall(s) covered by this applicati (s) are identified in either a			stormwater discharges, and th		
Ionstormwater I I certify under penal nonstormwater discine and Official Title (f)	Discharges ty of law hat the outfall(s) covered by this applicati (s) are identified in either a			stormwater discharges, and th uffall. Date Signed		
Ionstormwater I I certify under penal nonstormwater disci ne and Official Title (f) Liams S. Adams	Discharges ty of law hat the outfall(s narged from these outfall(covered by this application (s) are identified in either a disgnature	n accompanying Fo	orm 2C or From 2E application for the or	stormwater discharges, and th ufall. Date Signed 12/3/10		
I certify under penal nonstormwater discine and Official Title (f) liams S. Adams Provide a descriptional assessment of	Discharges ty of law hat the outfall(s narged from these outfall(s ree or print) S n of the method used, the coutfall flow duri	covered by this application of the control of the c	n accompanying Fo	coints that were directly observed during or has occurred within t	stormwater discharges, and thutfall. Date Signed 12/3/10 g a test. The previous 72 hours.		
I certify under penal nonstormwater discine and Official Title (f) Liams S. Adams Provide a descriptional assessment of	Discharges ty of law hat the outfall(sharged from these outfall(sharge or print) of the method used, the foutfall flow durition of wastewater to	covered by this application of the control of the c	n accompanying Fo	orm 2C or From 2E application for the or	stormwater discharges, and thutfall. Date Signed 12/3/10 g a test. The previous 72 hours.		
Ionstormwater I I certify under penal nonstormwater discharge and Official Title (f) Liams S. Adams Provide a description all assessment of vieldge of operat.	Discharges ty of law hat the outfall(sharged from these outfall(sharge or print) of the method used, the foutfall flow durition of wastewater to	covered by this application of the control of the c	n accompanying Fo	coints that were directly observed during or has occurred within t	stormwater discharges, and thutfall. Date Signed 12/3/10 g a test. The previous 72 hours.		
Ionstormwater I I certify under penal nonstormwater disclance and Official Title (for Liams S. Adams Provide a descriptional assessment of whedge of operation exprecipitation exprecipitation exprecipitation exprecipitation	Discharges ty of law hat the outfall(s narged from these outfall(ppe or print) Some of the method used, the foutfall flow during the flow during the foutfall flow during the foutfall flow during the	covered by this application of the control of the c	n accompanying Fo	coints that were directly observed during or has occurred within the citions of the outfall and wast	stormwater discharges, and the strail. Date Signed 12/3/10 g a test. The previous 72 hours. The ewater system during		
I certify under penal nonstormwater discharge and Official Title (f) Liams S. Adams Provide a description all assessment of steedge of operat.	Discharges ty of law hat the outfall(s narged from these outfall(ppe or print) Some of the method used, the foutfall flow during the flow during the foutfall flow during the foutfall flow during the	covered by this application of the control of the c	n accompanying Fo	coints that were directly observed during or has occurred within the citions of the outfall and wast	stormwater discharges, and the strail. Date Signed 12/3/10 g a test. The previous 72 hours. The ewater system during		

Jenkins, Ray (DEQ)

From:

Sweet, Ronald G. [Ronald.Sweet@GAPAC.com]

Sent:

Friday, December 03, 2010 1:03 PM

To:

Jenkins, Ray (DEQ)

Cc:

Summers, James P.; Hobbs, Randall R.

Subject:

VPDES Permit VA0059072 Renewal Update Page 2 Form 2F

Attachments: VPDES Permit VA0059072 Renewal Update Page 2 Form 2F 12-3-10.pdf

Mr. Jenkins,

Attached is the signed revised version of page 2 Form 2F. The original signed copy is being mailed today and should arrive within the next few business days.

If you have any other questions feel free to call me.

Thanks,

Ronnie Sweet Environmental Manager Georgia Pacific Wood Products LLC Skippers, VA 23879 Office: (434)634-6133

Georgia-Pacific



234 Forest Road P.O. Box 309 Skippers, VA 23879 Telephone (434) 634-6133 Fax (434) 348-3667

Certified Mail #7005 1820 0006 0132 1686

December 3, 2010

Ray R. Jenkins, Jr.
Senior Environmental Engineer
Virginia Department of Environmental Quality
Piedmont Regional Office
4949-A Cox Road
Glen Allen, Virginia 23060

RE: Georgia-Pacific Wood Products, LLC

Skippers OSB Plant

VPDES Permit No. VA0059072 Renewal Application - Submittal of Supplemental

Information

Dear Mr. Jenkins:

On December 2, 2010, you contacted Ronnie Sweet regarding a missing signature on page 2 of 3 on the revised version of Form 2F submitted on November 22, 2010. Please find attached a revised page 2 of Form 2F that has been signed and dated appropriately. This version of page 2 of Form 2F supersedes the previous unsigned version. All other required information was previously submitted on June 8, 2010 and November 22, 2010.

If you have any questions or need more information, please feel free to contact Ronnie Sweet at (434) 634-6133.

Sincerely,

William S. Adams General Manager - OSB

cc: Ronald Sweet

Jim James

Jimmy Summers Randy Hobbs

V. Narra	rom the Front Itive Description of Poliutant				
A. For ead	ch outfall, provide an estimate of the area (inc of by the outfell.	liude units) of imperious surface	es (including paved ar	eas and building roofs) drained to the outs	ili, and an estimate of the total surface are
Outfell	Area of Impervious Surface (provide units)	Total Area Drained (provide units)	Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)
Number 101	35 acres	101 acres			
to stom stom applie		, or disposal; past and pre ess areas, and the location	n, manner, and free	nagement practices employed to min quency in which peaticides, herbicide	s, soil conditioners, and fertilizers a
lease s epresen utfall.	ee attached Worksheet 2. Ples ts wat weather (storm water) (ase note that Outfal Hischarges from this	1 901 and Outf outfall, and	all 001 are the same outfall Outfall 001 represents dry v	l location. Outrall 901 weather discharges from thi
desc	each outfall, provide the location and a diption of the treatment the storm water by solid or fluid wastes other than by disc	receives, including the act	uctural and noneth nedule and type of	uctural control measures to reduce p maintenance for control and treatme	oliutants in storm water runoff; and the ultimate disposed in the lateral codes from the la
Numbe	ır İ		Freatment .		Table 2F-1
/. Nons	Screening and reuse of eff				
	tify under penalty of law hat the outfall(stormwater discharged from these outfal	covered by this application are kientified in either a	on have been test	ed or evaluated for the presence of n orm 2C or From 2E application for the	constormwater discharges, and that a outfall.
A. I cert		Signature /)		1	Date Signed
nons Name and	8. Adams	Will	X (ON	My /	12/3/10
nons Name and villiams	s 8. Adams	e date of any testing, and t	he onsite drainage	points that were directly observed du	ring a test.
Name and	s S. Adams	e date of any testing, and i	he onsite drainage	rring or has occurred within	ding a test.
nons Name and Williams B. Prov Visual a Knowledg	ide a description of the method used, the sessment of outfall flow during of operation of wastewater	e date of any testing, and i	he onsite drainage	rring or has occurred within	dng a test.